

JUL-31-2008 17:27

KRAMER & AMADO, P.C.

703 5199802 P.01



1220 DUKE STREET, SUITE 200
ALEXANDRIA, VIRGINIA 22314
TEL: 703.519.9801
FAX: 703.519.9802
KramAmado.com

Examiner Dao,

Per your voicemail this morning, please find the attached interview request and a proposed amendment. At the interview, we will be prepared to discuss an overview of the invention and address the claim rejections in view of our proposed amendment. We would like to reach an agreement regarding each of the rejections, if possible. Feel free to call at (703) 519 9803 if you will require any additional information.

Sincerely,
Scott Pojunas

Enclosure

Total Pages: 5

Applicant Initiated Interview Request Form

Application No.: 10/726,592 First Named Applicant: Ronald Scott Bolder
 Examiner: Thuy Chan Dao Art Unit: 2192 Status of Application: Pending

Tentative Participants:

(1) Scott Pujunas (62,590)

(2) Patrick Wamsley (50,241)

(3) Thuy Chan Dao

(4) _____

Proposed Date of Interview: August 7, 2008

Proposed Time: 10:00 AM AM/PM

Type of Interview Requested:

(1) Telephonic

(2) Personal

(3) Video Conference

Exhibit To Be Shown or Demonstrated:

YES NO

If yes, provide brief description:

Issues To Be Discussed

Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) _____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(2) _____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3) _____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(4) _____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Continuation Sheet Attached

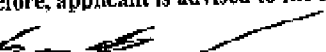
Brief Description of Argument to be Presented:

Discuss outstanding rejections and objections in view of proposed amendment attached hereto.

An interview was conduction on the above-identified application on _____.

NOTE: This form should be completed by applicant and submitted to the examiner in advance of the interview (see MPEP § 713.01).

This application will not be delayed from issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of the substance of this interview (37 CFR 1.133(b)) as soon as possible.

 Applicant/Applicant's Representative Signature

Scott A. Pujunas

Typed/Printed Name of Applicant or Representative

62,590

 Examiner/SPE Signature

Registration Number, if applicable

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 21 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEE'S OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.
SEND FEE'S OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.
If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Appendix

1. (Currently Amended) A script management system comprising:
 - a script repository retrievably storing a plurality of parameterized command script templates, at least one command specification constituent of a command script template specifies a user parameter identifier;
 - a managed entity configuration management module populating parameterized command script templates in deriving corresponding command scripts; and
 - a versioning module ensuring that appropriate user parameter set versions are used to populate the command script templates and extra user parameters in a user parameter set are ignored when an old version of a user parameter set is used with a modified command script template.
16. (Currently Amended) An analyst human-machine interface, embedded in a computer-readable recording medium, for communications network managed entity configuration comprising a computer-readable medium encoded with instructions, said computer-readable medium comprising means for:
 - command script template creation,
 - submission of the command script template to a script repository for storage,
 - submission of multiple versions of user parameter sets to the script repository for storage,
 - optional retrieval of the command script template and the user parameter sets,
 - optional modification of the command script template, and
 - ensuring that appropriate versions of the user parameter sets set versions populate the

command script template, and

ignoring extra user parameters in a user parameter set when an old version of a user parameter set is used with a modified command script template.

21. (Currently Amended) A managed entity configuration human-machine interface, embedded in a computer-readable recording medium, comprising a computer-readable medium encoded with instructions, said computer-readable medium comprising means for:

command script template selection from a group of command script templates,

submission of the command script template selection for the configuration of at least one

target managed entity, and

ensuring that appropriate user parameter set versions populate the command script templates,

and

ignoring extra user parameters in a user parameter set when an old version of a user parameter set is used with a modified command script template.

25. (Currently Amended) A computer-readable recording medium comprising a computer-readable medium encoded with instructions, said computer-readable medium comprising:

at least one parameterized command script template comprising an associated version specification,

further comprising a user parameter set comprising the same associated version specification, and wherein said parameterized command script template further comprises an associated version

specification, and said user parameter set further comprises an associated version specification
instructions for ignoring extra user parameters in a user parameter set when an old version of
a user parameter set is used with a modified command script template.

30. (Currently Amended) A method of configuring a communications network managed entity comprising the steps of:

selecting at least one parameterized command script template from a plurality of parameterized script templates based on a configuration task to be performed on the managed entity; populating the parameterized command script template with appropriate user parameter set versions to derive a command script in respect of the configuration task; and submitting the command script template to the managed entity for execution; and ignoring extra user parameters in a user parameter set when an old version of a user parameter set is used with a modified command script template.